

PPS

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DOI	Product Title
10.5067/GPM/AMSR2/GCOMW1/1C/04	JAXA GCOM-W1 AMSR2 radiometer 1C intercalibrated swath product
10.5067/GPM/AMSR2/GCOMW1/3A-DAY/04	AMSR2 radiometer daily gridded .25 x .25 degree product using GCOM-W1 satellite
10.5067/GPM/AMSR2/GCOMW1/3A-MONTH/04	AMSR2 radiometer monthly gridded .25 x .25 degree product using GCOM-W1 satellite
10.5067/GPM/AMSR2/GCOMW1/GPROF/2A/04	JAXA GCOM-W1 AMSR2 GPROF 2A product
10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/2A/04	JAXA GCOM-W1 AMSR2 GPROF 2A product using ECMWF ancillary data to maintain consistency
10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-DAY/04	AMSR2 radiometer daily gridded .25 x .25 degree product using GCOM-W1 satellite using ECMWF ancillary data to maintain retrieval consistency
10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-MONTH/04	AMSR2 radiometer monthly gridded .25 x .25 degree product using GCOM-W1 satellite using ECMWF ancillary data to maintain retrieval consistency
10.5067/GPM/ATMS/NPP/1C/04	ATMS radiometer 1C intercalibrated swath product
10.5067/GPM/ATMS/NPP/3A-DAY/04	ATMS radiometer daily gridded .25 x .25 degree product using GCOM-W1 satellite
10.5067/GPM/ATMS/NPP/3A-MONTH/04	ATMS radiometer monthly gridded .25 x .25 degree product using GCOM-W1 satellite
10.5067/GPM/ATMS/NPP/GPROF/2A/04	ATMS radiometer GPROF 2A swath precipitation product using GCOM-W1 satellite
10.5067/GPM/ATMS/NPP/GPROFCLIM/2A/04	ATMS radiometer GPROF 2A swath precipitation product using GCOM-W1 satellite using ECMWF ancillary data to maintain consistency
10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-DAY/04	ATMS radiometer daily gridded .25 x .25 degree product using GCOM-W1 satellite using ECMWF ancillary data to maintain consistency
10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-MONTH/04	ATMS radiometer monthly gridded .25 x .25 degree product using GCOM-W1 satellite using ECMWF ancillary data to maintain consistency
10.5067/GPM/DPR/3A-ASC/04	GPM Ku/Ka/DPR daily .25 x .25 degree grid product for ascending orbits
10.5067/GPM/DPR/3A-DAY/04	GPM Ku/Ka/DPR daily .25 x .25 degree grid product
10.5067/GPM/DPR/3A-DES/04	GPM Ku/Ka/DPR daily .25 x .25 degree grid product for descending orbits

10.5067/GPM/DPR/3A-MONTH/04	GPM Ku/Ka/DPR monthly .25 x .25 degree g
10.5067/GPM/DPR/GPM/2A/04	GPM DPR Ku/Ka combined matched profile
10.5067/GPM/DPR/Ka/2A/04	GPM DPR Ka vertical profile precipitation sv
10.5067/GPM/DPR/Ku/2A/04	GPM DPR Ku vertical profile precipitation sv
10.5067/GPM/DPR/SLH/2H/04	GPM Ku/Ka/DPR latent heating
10.5067/GPM/DPR/SLH/3A/04	GPM Ku/Ka/DPR latent heating
10.5067/GPM/DPR/SLH/3A-MONTH/04	GPM Ku/Ka/DPR latent heating
10.5067/GPM/DPRGMI/1Z/04	GPM Level 1 precipitation features
10.5067/GPM/DPRGMI/2Z/04	GPM Level 2 precipitation features
10.5067/GPM/DPRGMI/CMB/2B/04	GPM combined DPR and GMI vertical profile
10.5067/GPM/DPRGMI/CMB/3B-DAY/04	GPM GMI/DPR combined daily .25 x .25 retrieval
10.5067/GPM/DPRGMI/CMB/3B-MONTH/04	GPM GMI/DPR combined monthly .25 x .25 retrieval
10.5067/GPM/DPRGMI/CSH/2H/04	GPM convective stratiform latent heating
10.5067/GPM/DPRGMI/CSH/3B-MONTH/04	GPM convective stratiform latent heating
10.5067/GPM/DPRGMI/CSH/3G/04	GPM convective stratiform latent heating
10.5067/GPM/DPRGMICMBTXT/3B-DAY/04	One day of hourly quarter-degree precipitation combined
10.5067/GPM/DPRGMICMBTXT/3B-MONTH/04	One month of hourly quarter-degree precipitation and combined
10.5067/GPM/DPRGMICMBTXTMS/3B-MONTH/04	A monthly rollup of precipitation parameters swath, and combined matched swath reported all only in the matched swath area of the radar
10.5067/GPM/GMI/1A/04	GPM geolocated instrument counts for all GM
10.5067/GPM/GMI/3A-DAY/04	GPM GMI daily .25 x .25 degree gridded GP
10.5067/GPM/GMI/3A-MONTH/04	GPM GMI monthly .25 x .25 degree gridded GP
10.5067/GPM/GMI/BASE/04	GPM GMI base brightness temperatures

10.5067/GPM/GMI/GPM/1B/04	GPM core satellite GMI radiometer 1B swath
10.5067/GPM/GMI/GPM/1C/04	GPM core GMI radiometer 1C intercalibrated
10.5067/GPM/GMI/GPM/GPROF/2A/04	GPM Microwave Imager GPROF 2A precipit
10.5067/GPM/GMI/GPROFCLIM/2A/04	GPM Microwave Imager GPROF 2A precip using ECMWF ancillary data to ensure long-t
10.5067/GPM/GMI/GPROFCLIM/3A-DAY/04	GPM GMI daily .25 x .25 degree gridded GF ancillary data to ensure long-term retrieval co
10.5067/GPM/GMI/GPROFCLIM/3A-MONTH/04	GPM GMI monthly .25 x .25 degree grid ECMWF ancillary data to ensure long-term re
10.5067/GPM/GMI/R/1C/04	GPM core GMI 1C brightness temperatures matched to the nearest neighbor high-channel
10.5067/GPM/GMICONSTXT/DAY/04	One day of hourly quarter-degree precipita GPM constellation of imagers
10.5067/GPM/IMERG/3B-HH/04	GPM merged radiometer global .1 x .1 de retrieval
10.5067/GPM/IMERG/3B-MONTH/04	GPM merged radiometer global .1 x .1 c retrieval
10.5067/GPM/MHS/METOPA/1C/04	EUMETSAT METOP-A MHS radiometer 1C
10.5067/GPM/MHS/METOPA/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite
10.5067/GPM/MHS/METOPA/3A-MONTH/04	MHS radiometer monthly gridded .25 x METOP-A satellite
10.5067/GPM/MHS/METOPA/GPROF/2A/04	EUMETSAT METOP-A MHS Sounder GPF swath product
10.5067/GPM/MHS/METOPA/GPROFCLIM/2A/04	EUMETSAT METOP-A MHS Sounder GPF swath product using ECMWF ancillary data consistency
10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite using ECMWF ancillary data tc consistency
10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-MONTH/04	MHS radiometer monthly gridded .25 x METOP-A satellite using ECMWF ancilla retrieval consistency
10.5067/GPM/MHS/METOPB/1C/04	EUMETSAT METOP-B MHS radiometer 1C
10.5067/GPM/MHS/METOPB/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite
10.5067/GPM/MHS/METOPB/3A-MONTH/04	MHS radiometer monthly gridded .25 x METOP-B satellite
10.5067/GPM/MHS/METOPB/GPROF/2A/04	EUMETSAT METOP-B MHS Sounder GPF swath product

10.5067/GPM/MHS/METOPB/GPROFCLIM/2A/04	EUMETSAT METOP-B MHS Sounder GPF swath product using ECMWF ancillary data consistency
10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite using ECMWF ancillary data to consistency
10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-MONTH/04	MHS radiometer monthly gridded .25 x .25 deg METOP-B satellite using ECMWF ancillary retrieval consistency
10.5067/GPM/MHS/NOAA18/1C/04	NOAA18 MHS radiometer 1C intercalibration NOAA18 satellite
10.5067/GPM/MHS/NOAA18/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite
10.5067/GPM/MHS/NOAA18/3A-MONTH/04	MHS radiometer monthly gridded .25 x .25 deg NOAA18 satellite
10.5067/GPM/MHS/NOAA18/GPROF/2A/04	NOAA18 MHS radiometer GPROF 2A precipitation product
10.5067/GPM/MHS/NOAA18/GPROFCLIM/2A/04	NOAA18 MHS radiometer GPROF 2A precipitation product using ECMWF ancillary data to consistency
10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite using ECMWF ancillary data to consistency
10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-MONTH/04	MHS radiometer monthly gridded .25 x .25 deg NOAA18 satellite using ECMWF ancillary retrieval consistency
10.5067/GPM/MHS/NOAA19/1C/04	NOAA19 MHS radiometer 1C intercalibration NOAA19 satellite
10.5067/GPM/MHS/NOAA19/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite
10.5067/GPM/MHS/NOAA19/3A-MONTH/04	MHS radiometer monthly gridded .25 x .25 deg NOAA19 satellite
10.5067/GPM/MHS/NOAA19/GPROF/2A/04	NOAA19 MHS Sounder GPROF 2A precipitation product
10.5067/GPM/MHS/NOAA19/GPROFCLIM/2A/04	NOAA19 MHS Sounder GPROF 2A precipitation product using ECMWF ancillary data to ensure long-term consistency
10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-DAY/04	MHS radiometer daily gridded .25 x .25 deg satellite using ECMWF ancillary data to consistency
10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-MONTH/04	MHS radiometer monthly gridded .25 x .25 deg NOAA19 satellite using ECMWF ancillary retrieval consistency
10.5067/GPM/SAPHIR/MT1/1C/04	CNES/ISRO Megha-Tropiques SAPHIR radiometer swath product
10.5067/GPM/SAPHIR/MT1/3A-DAY/04	SAPHIR radiometer daily gridded .25 x .25 deg satellite

	Megha-Tropiques satellite
10.5067/GPM/SAPHIR/MT1/3A-MONTH/04	SAPHIR radiometer monthly gridded .25 Megha-Tropiques satellite
10.5067/GPM/SAPHIR/MT1/GPROF/2A/04	CNES/ISRO Megha-Tropiques SAPHIR precipitation retrieval swath product
10.5067/GPM/SAPHIR/MT1/GPROFCLIM/2A/04	CNES/ISRO Megha-Tropiques SAPHIR precipitation retrieval swath product using ECMWF long-term retrieval consistency
10.5067/GPM/SAPHIR/MT1/GPROFCLIM/3A-DAY/04	SAPHIR radiometer daily gridded .25 x .25 Megha-Tropiques satellite using ECMWF long-term retrieval consistency
10.5067/GPM/SAPHIR/MT1/GPROFCLIM/3A-MONTH/04	SAPHIR radiometer monthly gridded .25 Megha-Tropiques satellite using ECMWF long-term retrieval consistency
10.5067/GPM/SOUNDERTXT/DAY/04	Surface precipitation retrievals from SAPHIR x .25 degree hourly grid, packaged for a single satellite
10.5067/GPM/SSMIS/F16/1C/04	SSMIS radiometer 1C intercalibrated swath satellite
10.5067/GPM/SSMIS/F16/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F16 satellite
10.5067/GPM/SSMIS/F16/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F16 satellite
10.5067/GPM/SSMIS/F16/GPROF/2A/04	SSMIS radiometer GPROF 2A precipitation satellite
10.5067/GPM/SSMIS/F16/GPROFCLIM/2A/04	SSMIS radiometer GPROF 2A precipitation satellite using ECMWF ancillary data to consistency
10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F16 satellite using ECMWF ancillary data consistency
10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F16 satellite using ECMWF ancillary data consistency
10.5067/GPM/SSMIS/F17/1C/04	SSMIS radiometer 1C intercalibrated swath satellite
10.5067/GPM/SSMIS/F17/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F17 satellite
10.5067/GPM/SSMIS/F17/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F17 satellite
10.5067/GPM/SSMIS/F17/GPROF/2A/04	SSMIS radiometer GPROF 2A precipitation satellite
10.5067/GPM/SSMIS/F17/GPROFCLIM/2A/04	SSMIS radiometer GPROF 2A precipitation satellite using ECMWF ancillary data to consistency
10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F17 satellite using ECMWF ancillary data consistency

	consistency
10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F17 satellite using ECMWF ancillary data consistency
10.5067/GPM/SSMIS/F18/1C/04	SSMIS radiometer 1C intercalibrated swath satellite
10.5067/GPM/SSMIS/F18/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F18 satellite
10.5067/GPM/SSMIS/F18/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F18 satellite
10.5067/GPM/SSMIS/F18/GPROF/2A/04	SSMIS radiometer GPROF 2A precipitation satellite
10.5067/GPM/SSMIS/F18/GPROFCLIM/2A/04	SSMIS radiometer GPROF 2A precipitation satellite using ECMWF ancillary data to consistency
10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F18 satellite using ECMWF ancillary data consistency
10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F18 satellite using ECMWF ancillary data consistency
10.5067/GPM/SSMIS/F19/1C/04	SSMIS radiometer 1C intercalibrated swath satellite
10.5067/GPM/SSMIS/F19/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F19 satellite
10.5067/GPM/SSMIS/F19/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F19 satellite
10.5067/GPM/SSMIS/F19/GPROF/2A/04	SSMIS radiometer GPROF 2A precipitation satellite
10.5067/GPM/SSMIS/F19/GPROFCLIM/2A/04	SSMIS radiometer GPROF 2A precipitation satellite using ECMWF ancillary data to consistency
10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-DAY/04	SSMIS radiometer daily gridded .25 x .25 F19 satellite using ECMWF ancillary data consistency
10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-MONTH/04	SSMIS radiometer monthly gridded .25 x .25 F19 satellite using ECMWF ancillary data consistency
10.5067/GPM/TMI/TRMM/1C/04	TMI radiometer 1C intercalibrated swath proc
10.5067/GPM/TMI/TRMM/3A-DAY/04	TMI radiometer daily gridded .25 x .25 de satellite
10.5067/GPM/TMI/TRMM/3A-MONTH/04	TMI radiometer monthly gridded .25 x .25 de satellite
10.5067/GPM/TMI/TRMM/GPROF/2A/04	TMI radiometer GPROF 2A swath precipit satellite

10.5067/GPM/TMI/TRMM/GPROFCLIM/2A/04	TMI radiometer GPROF 2A swath precipitation satellite using ECMWF ancillary data to consistency
10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-DAY/04	TMI radiometer daily gridded .25 x .25 degree satellite using ECMWF ancillary data to consistency
10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-MONTH/04	TMI radiometer monthly gridded .25 x .25 degree satellite using ECMWF ancillary data to consistency
10.5067/GPM/GMICONSTXT/DAY/01	One day of hourly quarter degree precipitation GPM constellation of imagers. Version 1
10.5067/GPM/SOUNDERTXT/DAY/01	One day of hourly quarter degree precipitation constellation of sounders. Version 1
10.5067/GPM/AMSR/GCOMW1/MONTH/3A	AMSR2 radiometer monthly gridded 0.25 deg GCOM-W1 satellite
10.5067/GPM/AMSRE/AQUA/DAY/3A	AMSRE radiometer daily gridded 0.25 deg Aqua satellite
10.5067/GPM/CMB/DAY/3B	GPM GMI/DPR combined daily .25 x .25 retrieval
10.5067/GPM/ATMS/NPP/MONTH/3A	ATMS radiometer monthly gridded 0.25 deg NPP satellite
10.5067/GPM/GMI/GPM/GPM1C	GPM core GMI radiometer 1C intercalibrated
10.5067/GPM/MHS/NOAA19/1C	NOAA19 MHS radiometer 1C intercalibrated NOAA19 satellite
10.5067/GPM/AMSR/GCOMW1/GPROF2A	JAXA GCOM-W1 AMSR2 GPROF precipitation
10.5067/GPM/SSMIS/F18/MONTH/3A	SSMIS radiometer daily gridded 0.25 deg DMSP F18 satellite
10.5067/GPM/TMI/TRMM/1C	TMI radiometer 1C intercalibrated swath product
10.5067/GPM/MHS/METOPB/GPROF2A	EUMETSAT METOPB MHS Sounder GPROF swath product
10.5067/GPM/DPR/DPR/2A	GPM DPR Ku/Ka combined matched Profile
10.5067/GPM/MHS/NOAA18/GPROF2A	NOAA18 MHS Sounder GPROF precipitation
10.5067/GPM/DPR/DAY/3A-DES	GPM Ku/Ka/DPR daily .25 x .25 degree & descending orbits
10.5067/GPM/MHS/NOAA18/MONTH/3A	MHS radiometer monthly gridded 0.25 deg NOAA18 satellite
10.5067/GPM/AMSRE/AQUA/MONTH/3A	AMSRE radiometer monthly gridded 0.25 deg Aqua satellite
10.5067/GPM/SSMIS/F17/1C	SSMIS radiometer 1C intercalibrated swath satellite

10.5067/GPM/DPR/KA/2A	GPM DPR Ka Vertical Profile Precipitation s
10.5067/GPM/AMSR2/GCOMW1/1C	JAXA GCOM-W1 AMSR2 radiometer 1C intercalibrated
10.5067/GPM/AMSR2/GCOMW1/GPROF2A	JAXA GCOM-W1 AMSR2 GPROF precipitation
10.5067/GPM/CMB/MONTH/3B	GPM GMI/DPR combined daily .25 x .25 degree retrieval
10.5067/GPM/DPR/DAY/3A	GPM Ku/Ka/DPR daily .25 x .25 degree grid
10.5067/GPM/DPR/KU/2A	GPM DPR Ku Vertical Profile Precipitation s
10.5067/GPM/DPR/MONTH/3A	GPM Ku/Ka/DPR monthly .25 x .25 degree grid
10.5067/GPM/DPRGMI/CMB/2B	GPM Combined DPR and GMI Vertical retrievals
10.5067/GPM/GMI/DAY/3A	GPM GMI daily .25 x .25 degree gridded GPI
10.5067/GPM/GMI/GPM/GPM1B	GPM core satellite GMI radiometer 1B swath
10.5067/GPM/GMI/GPM/GPROF2A	GPM microwave imager GPROF precipitation
10.5067/GPM/GMI/MONTH/3A	GPM GMI monthly .25 x .25 degree gridded GPI
10.5067/GPM/MHS/METOPA/1C	EUMETSAT METOPA MHS radiometer 1C from NOAA19 satellite
10.5067/GPM/MHS/METOPA/GPROF2A	EUMETSAT METOPA MHS Sounder G swath product
10.5067/GPM/MHS/METOPB/1C	EUMETSAT METOPB MHS radiometer 1C
10.5067/GPM/MHS/NOAA18/1C	NOAA 18 MHS radiometer 1C intercalibrated NOAA18 satellite
10.5067/GPM/MHS/NOAA19/GPROF2A	NOAA 19 MHS Sounder GPROF precipitatio
10.5067/GPM/SAPHIR/MT/1C	CNES/ISRO MeghatTropiques Saphir radiometer product
10.5067/GPM/SAPHIR/MT/GPROF2A	CNES/ISRO MeghatTropiques Saphir radiometer Retrieval
10.5067/GPM/AMSR/GCOMW1/1C	JAXA GCOM-W1 AMSR2 radiometer 1C intercalibrated
10.5067/GPM/DPRGMI/COMBINED/2B	GPM Combined DPR and GMI Vertical retrievals
10.5067/GPM/DPR/DAY/3A-ASC	GPM Ku/Ka/DPR daily .25 x .25 degree grid ascending orbits
10.5067/GPM/SSMIS/F16/1C	SSMIS radiometer 1C intercalibrated swat

	satellite
10.5067/GPM/SSMIS/F16/GPROF2A	SSMIS radiometer GPROF precipitation Retr
10.5067/GPM/SSMIS/F16/DAY/3A	SSMIS radiometer monthly gridded 0.25 deg DMSP F16 satellite
10.5067/GPM/SSMIS/F16/MONTH/3A	SSMIS radiometer daily gridded 0.25 deg : DMSP F16 satellite
10.5067/GPM/SSMIS/F17/GPROF2A	SSMIS radiometer GPROF precipitation Retr
10.5067/GPM/SSMIS/F17/DAY/3A	SSMIS radiometer daily gridded 0.25 deg : DMSP F17 satellite
10.5067/GPM/SSMIS/F17/MONTH/3A	SSMIS radiometer daily gridded 0.25 deg : DMSP F17 satellite
10.5067/GPM/SSMIS/F18/1C	SSMIS radiometer 1C intercalibrated swath satellite
10.5067/GPM/SSMIS/F18/GPROF2A	SSMIS radiometer GPROF precipitation Retr
10.5067/GPM/SSMIS/F18/DAY/3A	SSMIS radiometer daily gridded 0.25 deg : DMSP F18 satellite
10.5067/GPM/MHS/METOPB/DAY/3A	MHS radiometer daily gridded 0.25 deg x Metop B satellite
10.5067/GPM/MHS/METOPB/MONTH/3A	MHS radiometer monthly gridded 0.25 deg Metop B satellite
10.5067/GPM/MHS/METOPA/DAY/3A	MHS radiometer daily gridded 0.25 deg x Metop A satellite
10.5067/GPM/MHS/METOPA/MONTH/3A	MHS radiometer monthly gridded 0.25 deg Metop A satellite
10.5067/GPM/MHS/NOAA18/DAY/3A	MHS radiometer daily gridded 0.25 deg x NOAA18 satellite
10.5067/GPM/MHS/NOAA19/DAY/3A	MHS radiometer daily gridded 0.25 deg x NOAA19 satellite
10.5067/GPM/MHS/NOAA19/MONTH/3A	MHS radiometer monthly gridded 0.25 deg NOAA19 satellite
10.5067/GPM/ATMS/NPP/1C	ATMS radiometer 1C intercalibrated swath pi
10.5067/GPM/ATMS/NPP/GPROF2A	ATMS radiometer GPROF 2A swath precip satellite
10.5067/GPM/ATMS/NPP/DAY/3A	ATMS radiometer daily gridded 0.25 deg x 0. satellite
10.5067/GPM/SAPHIR/MT/DAY/3A	SAPHIR radiometer daily gridded 0.25 deg Megha-Tropiques satellite
10.5067/GPM/SAPHIR/MT/MONTH/3A	SAPHIR radiometer monthly gridded 0.25 from Megha-Tropiques satellite
10.5067/GPM/TMI/TRMM/GPROF2A	TMI radiometer GPROF 2A swath precipit satellite

10.5067/GPM/TMI/TRMM/DAY/3A	TMI radiometer daily gridded 0.25 deg x 0.2 satellite
10.5067/GPM/TMI/TRMM/MONTH/3A	TMI radiometer monthly gridded 0.25 deg TRMM satellite
10.5067/GPM/AMSR/GCOMW1/DAY/3A	AMSR2 radiometer daily gridded 0.25 deg GCOM-W1 satellite
10.5067/GPM/AMSRE/AQUA/1C	Intercalibrated Brightness temperature for A
10.5067/GPM/AMSRE/AQUA/GPROF2A	AMSRE GPROF precipitation retrievals and intercalibrated 1C
10.5067/AQUA/AMSRE/MEASURES/GPM1C	Intercalibrated Brightness temperature for A